¿arnspirations spark your inspiration!

A Patons BOBBLE-LICIOUS PILLOWS | CROCHET



MATERIALS

Patons[®] Canadiana[™] (3.5 oz/100 g; 205 yds/187 m) Tangy (10628) or Raspberry (10413) or Fool's Gold (10610) 5 balls

Size U.S. H/8 (5 mm) crochet hook or size needed to obtain gauge. 20" [51 cm] square pillow form.

ABBREVIATIONS:

Approx = Approximately **Beg** = Beginning **Bobble** = (Yoh and draw up a loop. Yoh and draw through 2 loops on hook) 5 times in indicated stitch. Yoh and draw through all

loops on hook. Ch = Chain**Dc** = Double crochet **Pat** = Pattern **Rep** = Repeat Rnd(s) = Round(s)**Sc** = Single crochet

SI st = Slip stitch **St(s)** = Stitch(es) **Toa** = Toaether **WS** = Wrong side **Yoh** = Yarn over hook

CROCHET | SKILL LEVEL: EASY

MEASUREMENT

Approx 20" [51 cm] square.

GAUGE

14 dc and 7 rows = 4'' [10 cm].

INSTRUCTIONS

FRONT and BACK (make alike) Ch 68.

1st row: (WS). 1 dc in 4th ch from hook (counts as 2 dc). 1 dc in each ch to end of chain. Turn. 66 dc.

2nd row: Ch 1. 1 sc in each of first 3 dc. Bobble in next dc. *1 sc in each of next 3 dc. Bobble in next dc. Rep from * to last 2 sts. 1 sc in each of last 2 sts. Turn. 3rd row: Ch 3 (counts as dc). 1 dc in each st to end of row. Turn.

4th row: Ch 1. 1 sc in each of first 5 dc. Bobble in next dc. *1 sc in each of next 3 dc. Bobble in next dc. Rep from * to last 4 sts. 1 sc in each of last 4 sts. Turn. **5th row:** Ch 3 (counts as dc). 1 dc in each

st to end of row. Turn. Rep last 4 rows for pat until work from beg measures approx 20" [51 cm], ending

on a RS row. Fasten off.

Edging: Joining Front and Back: 1st rnd: With WS facing each other, join yarn with sl st to any corner st of Pillow. Ch 1. *Working through both thicknesses, work sc* evenly around 3 sides of Pillow, having 3 sc in each corner. Insert pillow form. Complete rnd of sc. Join with sl st to first SC.

2nd rnd: Ch 1. Working from left to right, instead of from right to left as usual, work 1 reverse sc in each sc around. Join with sl st to first sc. Fasten off.

Reverse Sc



